8-16-05

PATENT COOPERATION TREATY

PCT/DE2003/004252

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

5-16-03	
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Γ Article 36 and Rule 70)	
THER ACTION See Notific	ation of Transmittal of Internation
al filing date (day/month/year) mber 2003 (31.12.2003)	Priority date (day/month/year) 02 January 2003 (02.01.2003
fication and IPC	
ENTAL SYSTEMS GMBH	[
has been prepared by this Internaticle 36.	tional Preliminary Examining Authority
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XES, i.e., sheets of the description	ı, claims and/or drawings which have be
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4 sheets.	
owing items:	
regard to novelty, inventive step	and industrial applicability
35(2) with regard to novelty, inve	entive step or industrial applicability;
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Form PCT/IPEA/409 (cover sheet) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/DE2003/004252

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1.	With	regard to	o the elements of the international application:*	
]		the inte	mational application as originally filed	
	\boxtimes	the des	cription:	
l		pages	1-17	, as originally filed
		pages		, filed with the demand
		pages	, filed with the letter of	, fried with the demand
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	$\angle \Delta$	the clai	ms:	
		pages		, as originally filed
l		pages	, as amended (together	with any statement under Article 19
		pages	1.12	, filed with the demand
	_	pages	1-13 , filed with the letter of	28 July 2004 (28.07.2004)
	\boxtimes	the drav	wings:	
		pages	1/6-6/6	, as originally filed
		pages		, filed with the demand
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		pages		
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		pages		, filed with the demand
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	m10 11	icommuni	o the language, all the elements marked above were available or furnished to this all application was filed, unless otherwise indicated under this item. It is were available or furnished to this Authority in the following language	s Authority in the language in which which is:
			guage of a translation furnished for the purposes of international search (under Ru	
			guage of publication of the international application (under Rule 48.3(b)).	25.1(0)).
			guage of the translation furnished for the purposes of international preliminary	examination (under Rule 55.2 and/
3.	With prelim	regard minary ex	to any nucleotide and/or amino acid sequence disclosed in the internati amination was carried out on the basis of the sequence listing:	onal application, the international
	Ц	contain	ed in the international application in written form.	į
	Ц	filed tog	gether with the international application in computer readable form.	
į		furnishe		
		furnishe	ed subsequently to this Authority in computer readable form.	ľ
ĺ		The sta	tement that the subsequently furnished written sequence listing does not ional application as filed has been furnished.	go beyond the disclosure in the
İ		The star	tement that the information recorded in computer readable form is identical traished.	to the written sequence listing has
4.		The ame	endments have resulted in the cancellation of:	
		1 1	he description, pages	
		L t	he claims, Nos	
		L t	he drawings, sheets/fig	
5. [This repo	ort has been established as if (some of) the amendments had not been made, since disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	ce they have been considered to go
		cement sh s report 0.17).	neets which have been furnished to the receiving Office in response to an invitati as "originally filed" and are not annexed to this report since they do not	on under Article 14 are referred to contain amendments (Rule 70.16
** A	lny re	placeme	nt sheet containing such amendments must be referred to under item $\it l$ and annexe	ed to this report.

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Reasoned statement under Article 3 citations and explanations supporti	ng such statement	inventive step or industrial app	licability;
Statement			
Novelty (N)	Claims	1-13	YES
	Claims		NO
Inventive step (IS)	Claims	1-13	YES
	Claims		NO
Industrial applicability (IA)	Claims	1-13	YES
	Claims		NO

2. Citations and explanations

US-A-6 126 445 (D1), which is considered to represent the prior art closest to the subject matter of claim 1, discloses a process for automatic creation of a dental superstructure for connecting to an implant using digital modelling, comprising the following steps:

- digitally record an actual or a modelled clinical picture of the implant (column 50, lines 35-45);
- analyse this picture and determine the axis of the implant (column 50, lines 45-53);
- calculate the optimum form of the superstructure (column 50, lines 58-65);
- produce the individual parts using a machining device from at least one blank (11) on the basis of the digital record.

The subject matter of claim 1 thus differs from the known process in that the superstructure is automatically separated into abutment and crown.

The subject matter of claim 1 is therefore novel (PCT Article 33(2)).

The problem addressed by the present invention may

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therefore be considered that of automatically shaping the abutment.

None of the citations teaches automatic separation of the superstructure and the subject matter of claim 1 consequently involves an inventive step (PCT Article 33(3)).

Claims 2-13 are dependent on claim 1 and therefore likewise meet the PCT requirements for novelty and independent step.

Claims 1-13 meet the PCT requirements for industrial applicability (PCT Article 33(4)).